Electronic Acknowledgement Receipt			
EFS ID:	9355704		
Application Number:	10591628		
International Application Number:			
Confirmation Number:	1403		
Title of Invention:	Granulocyte Subtype-Selective Receptors And Ion Channels And Uses Thereof		
First Named Inventor/Applicant Name:	Chaker N. Adra		
Customer Number:	23628		
Filer:	Roque El-Hayek/Paula Bramwell		
Filer Authorized By:	Roque El-Hayek		
Attorney Docket Number:	A0852.70000US01		
Receipt Date:	01-FEB-2011		
Filing Date:	16-NOV-2007		
Time Stamp:	17:00:13		
Application Type:	U.S. National Stage under 35 USC 371		

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$735
RAM confirmation Number	3659
Deposit Account	232825
Authorized User	EL-HAYEK,ROQUE

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing	g:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1 Miscellaneous Incoming Letter	AA:	4005270000US01 TDN DE J6	48802		1	
	A085270000US01-TRN-RE.pdf	f47751ab00a6743699227790231f4853c846 e89c	no	1		
Warnings:						
Information:						
2	Extension of Time	A085270000US01-EXT-RE.pdf	55084	no	1	
2	Extension of fille	Additional Extraction	34729a2bb5516ed9353f50a0e6fa3332a89 35971	110	1	
Warnings:						
Information:						
2	F W L L - + (DTO 075)	AGGENTAGORILGON FEE DE IC	68592			
3	Fee Worksheet (PTO-875)	A085270000US01-FEE-RE.pdf	9e738c1869dc73079bf65032fb9c36b484b 1d422	no	1	
Warnings:				'		
Information:						
		A085270000US01-AMN-RE.pdf	491433	yes		
4			69f767887a0d69af1b215f7ed62d8a8757aa 9d46		11	
	Multip	part Description/PDF files in .	zip description			
	Document De	escription Start		Eı	End	
	Amendment/Req. Reconsideration-After Non-Final Reject Specification Claims Applicant Arguments/Remarks Made in an Amendment		1	1		
			2	3		
			4	7		
			8	11		
Warnings:						
Information:						
		A085270000US01-IDS-RE.pdf	262083	yes		
5			6c2240d9af30c437ba9bf21d960b5d35336 a0a3d		5	
	Multip	oart Description/PDF files in .	zip description	l		
-	Document Description Transmittal Letter		Start	End		
			1	3		
	Information Disclosure Statement (IDS) Filed (SB/08)		4	5		
	Information Disclosure Stater	ment (IDS) Filed (SB/08)	4		,	

Information:				<u>-</u>	
6	NPL Documents	A085270000WO00_IPRP.pdf	393116	. no	9
			a51dd0cc608795ead14fe19fc6d9177f6a35 919d		
Warnings:					
Information:					
7	NPL Documents	A085270000WO00_ISR.pdf	771219	no	16
,	NI E Documents	A003270000W000_I3II.pui	8ecd486723cc07dc699f5f36769fb8bfbcab 15d0	110	
Warnings:		1	<u> </u>	I	
Information:					
		Adra_et_al_PNAS_1994_v91_p	1547268		
8	NPL Documents	10178.pdf	8b6d19ac5311da94ac12b44b5618312148e 3f611	no	5
 Warnings:			3011	I	
Information:					
		Arock_et_al_JLeukocytBiol_20	329127		
9	NPL Documents	02_v71_p557.pdf	22d06c2e45e882cc39693420d2ef0910c32 0d40e	no	8
 Warnings:			00406		
 Information:					
		nts Bennett_et_al_J_Exp_Med_200 3_v197_p711.pdf	25617886	no	13
10	NPL Documents		4edb4a8977e9cc8c7c67408cb9a2bba5b6d		
Warnings:			648b4		
Information:					
information:				1	
11	NPL Documents	Berliner_et_al_Blood_1995_v8 5_p799.pdf	6586042	no no	5
			2ff563dc36461aedad6c3e9693493574e94 dd74e		
Warnings:					
Information:					
12	NDI Dogumento	Bradding_et_al_JLeukocytBiol_	92365	no	7
12	NPL Documents	2003_v73_p614.pdf	7948869daae4ea01842c278697e435e7f8f6 8fc7		
Warnings:			1		
Information:					
		Floyd_et_al_J_Biolog_Chem_2	514585	no e	
13	NPL Documents	000_v275_p861.pdf	dbfcce3b3cf47790f93483c540c2666b4bee 1168		6
 Warnings:		1	<u> </u>	l	
Information:					
14	NPL Documents	lida_et_al_Blood_2001_v97_p1	137938	no	7
		016.pdf	4f397c9053f415c742e5f131a642163fcf420		
 Warnings:		I	520		

Information:					
15	NPL Documents	Loitta_et_al_JLeukocyBiol_200 2_v71_p212.pdf	869629 204f5a22c2b25cecb18ee2345180240906d e2f82	no	11
Warnings:					
Information:					
16 NPL Doc	NPL Documents	Nakajima_et_al_Blood_2001_v 98_p1127.pdf	162867	no	8
			9e0c2062f8a99a1e4d8cb1b458551a8dcafa 6068		
Warnings:					
Information:			 		
17	NPL Documents	Nakajima_et_al_JAllClinlmmun ol_2004_v113_p528.pdf		no	8
			0e99f5c257d8c862dff939513f263067af302 56a		
Warnings:					
Information:			 		
18	NPL Documents	Oehler_et_al_Blood_2000_v95 _p1086.pdf	99892	no	7
		_p+000.pu	f084170cac723ac7895c377f3ceb6fbedb59f 65c		
Warnings:					
Information:					
19	NPL Documents	Pucharcos_et_al_FEBS_Lett_20	1042360	no	9
		00_v478_p43.pdf	0bd50e99179da30051ed493260c956a74b d93c73		
Warnings:					
Information:					
20	NPL Documents	Savage_ClinMedJRCPL_2002_v 2_p458.pdf	218492	no	7
		2_p458.paf	5b298970da5375bb5f7006cc25e85e55fad 89acc		
Warnings:					
Information:					
21	Foreign Reference	WO02033122.pdf	3483153	no	90
	J		137cdf1b24c8b653de037027325673039c8 55e5c		
Warnings:			1		
Information:					
22	Foreign Reference	WO02089829.pdf	3251346	no	64
			80151c06e350f0c94e3f500ad9b1dc6291c7 ad05		
Warnings:					
Information:					
23 Foreign Reference	Foreign Reference	WO97039148.pdf	2452408	no	57
	- 	·	28dfb69bc544fe430c23c65608b67f6f8f7ab 59c		
Warnings:					

Information:					
24	NPL Documents	Bochner_JAllClinImmunol_200	13817704	no	11
		0_v106_S292.pdf	2a8f71013cf4fa9f9525052eda7927363c2f3 1bf	l	
Warnings:					
Information:					
25	NPL Documents	Nakajima_et_al_Blood_2002_v	9417960	no	8
23	NI L Documents	100_p3861.pdf	02fbe3c487faf51197bb5c377c017bf4ae94 1d34	110	O
Warnings:				•	
Information:					
26	NPL Documents	Nutku_et_al_Blood_2003_v101	8382031	no	7
20	NFL Documents	_p5014.pdf	ada38f62da32d17164a670c4ec80bd6e593 3af37	110	,
Warnings:				'	
Information:					
27	NPL Documents	Pfaffl_NuclAcidRes_2001_v29_	5941406	no	6
27	NI E Bocaments	e45.pdf	18f097a44ec0efa2a8e54541ae2ba8d76aae 688a	110	Ŭ
Warnings:					
Information:					
28	NPL Documents	Tajiri_et_al_Thyroid_1997_v7_	1714069	no	4
		p575.pdf	116af3edb4a40193fea57a657e4a4f7dedbc f2dc		
Warnings:					
Information:					
29	NPL Documents	Hirai_et_al_Crit_Rev_Immunol _1997_v17_p325_pdf_part_1.	20224745	no	15
		pdf	d3ea1f972a363e1323f0e3cf438136e229dc 0930		
Warnings:					
Information:		_			
30	NPL Documents	Hirai_et_al_Crit_Rev_Immunol _1997_v17_p325_pdf_part_2.	19894448	no	13
30	2 5 seaments	pdf	fb8fdfa75b82148cb7c8453c918d76d8e136 2689		
Warnings:					
Information:					
31	Fee Worksheet (PTO-875)	sheet (PTO-875) fee-info.pdf	32061	no	2
			aea92009880e2508a6a2c8417c0e28ffeddd 50e1		
Warnings:					
Information:			+		
		Total Files Size (in bytes)	128	719367	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.